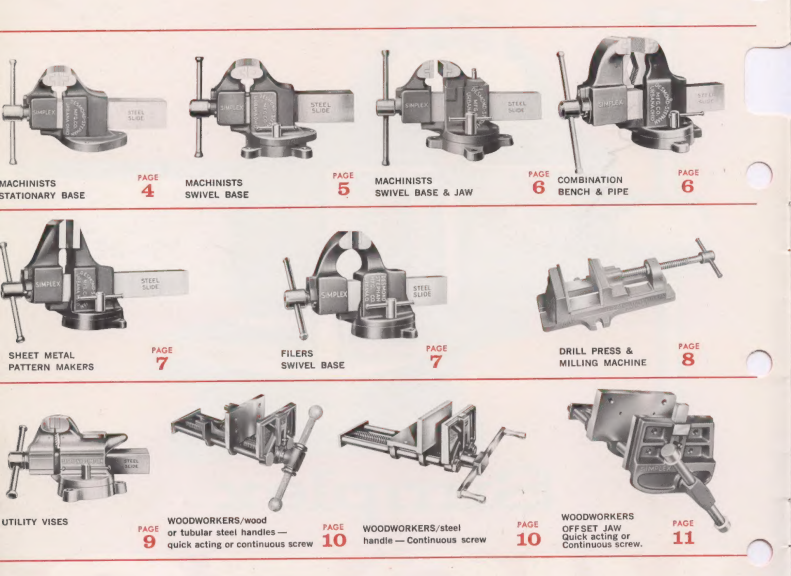


Another Line of RID® Work-Saver Tools

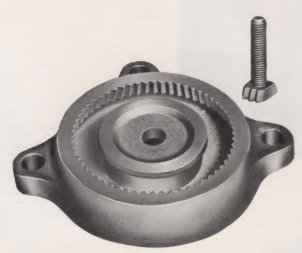
The Ridge Tool Company • Elyria, Ohio • U.S.A.

Greater strength Longer service Best value

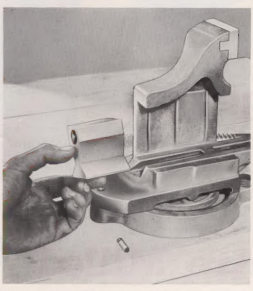


Simplex vises are available in one of the broadest, most complete quality lines available. A full range of sizes and types meets every requirement for service without compromise of materials or workmanship. Extra features have been added continually. Modern construction methods coupled with precise machining assure you that each vise component has extra strength. Every vise gives extra years of service with no premium in price. All vises meet rigid Federal Specifications.

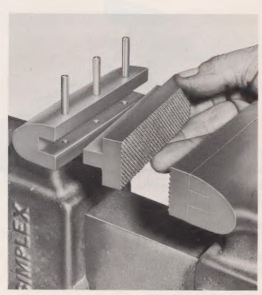
Plus Vise Features



SIMPLEX SWIVEL BASE — Forged steel corrugated clamp bolt when tightened fits mating corrugations in base to assure positive locking. On 6" and 8" jaw width vises two clamp bolts are used.



SIMPLEX VISE NUT — Alloy steel nut is stronger, more wear resistant than ordinary malleable nuts. This is an important Simplex advantage.

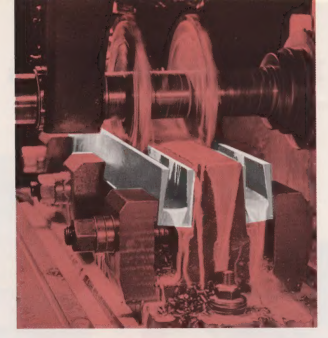


SIMPLEX JAW FACES — Properly hardened tool steel jaw faces are firmly pinned to jaws, yet easily removable for replacement, by driving the pins downward through the vise jaw with a center punch. Top-entering pins eliminate screw heads and holes in jaw faces, giving 100% gripping surfaces.

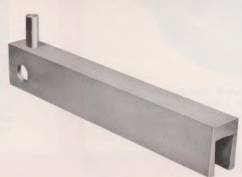




Slides



Are Milled



From Solid Steel

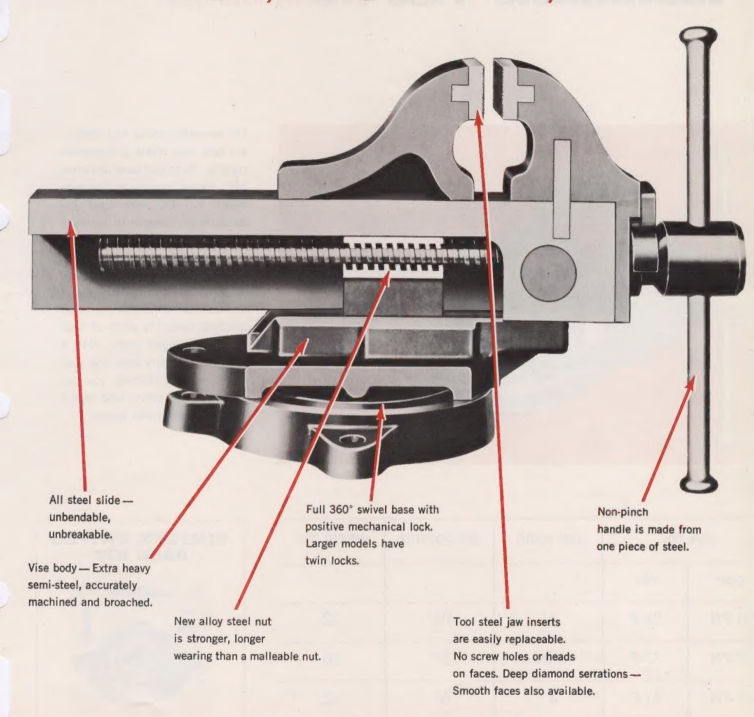


Only Simplex vises have this important quality feature: slides are solid steel. In the industrial vise line: machinists, combination pipe, filers, and sheetmetal workers vises have slides milled from a solid steel bar.

After milling, the front jaw is integrally cast on the slide, making a rugged, thoroughly dependable unit. It costs more to make a vise this way, but it costs you no more initially, and far less in the long run.

When the bar is sawed to length it is milled to provide a groove for the main vise screw and nut. Holes are drilled and a heavy steel pin inserted, around which the jaw is cast. Precision milling of the slot provides smooth sliding surfaces and good fit. Simplex steel slides are unbreakable — proven so in the most severe industrial use.

Greater strength | Longer service | Best value

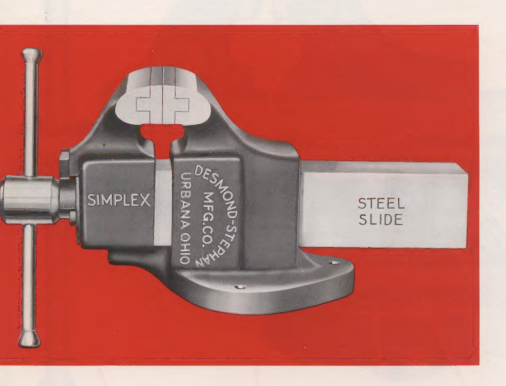


Guarantee

Simplex Vises are guaranteed for the life of the vise against defects in workmanship or material.

Simplex ®

Machinists Vise stationary base type



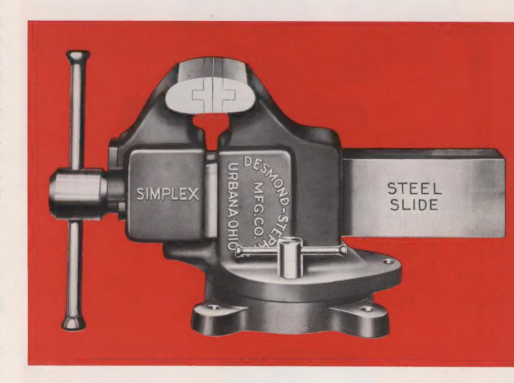
For severest service this stationary type vise offers unsurpassed rigidity. Machined base has three bolt holes for firm, accurate bench top fit. Tool steel jaw faces, either smooth or serrated. can be replaced easily when desired. Faces have no screw heads or holes to reduce gripping power. Alloy steel nut gives years of reliable, trouble-free service. Nonpinching handle is made of solid steel with forged ends. With a Simplex stationary base vise your investment is protected: you can convert it to a swivel base model with a kit as shown below.

vise no.		jaw width	jaw opening	weight lbs.	
new	old			,	
31-PN	31-P	3"	41/2"	22	
33-PN	33-P	31/2"	5″	30	
41-PN	41-P	4"	6"	42	
43-PN	43-P	41/2"	7"	60	
51-PN	51-P	5″	8"	72	
61-PN	61-P	6"	10"	128	
81-PN	81-P	8"	14"	230	



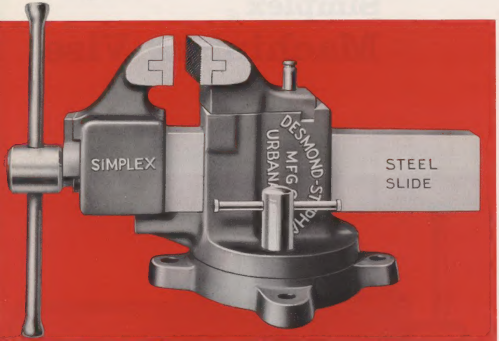
Simplex ® swivel base type Machinists Vise

Maximum convenience and utmost strength are combined in Simplex swivel base vises. Full 360° rotation is provided with locking in any position when forged steel clamp bolt is tightened. Bolt meshes with teeth in base casting for mechanical rather than friction lock. On Models 61-SN and 81-SN two clamp bolts are used for extra strength. Long wearing tool steel jaws are easily replaceable. Alloy steel nut will last for years even with extreme use. If desired, swivel base models may be converted to stationary base types by removal of the swivel base assembly.

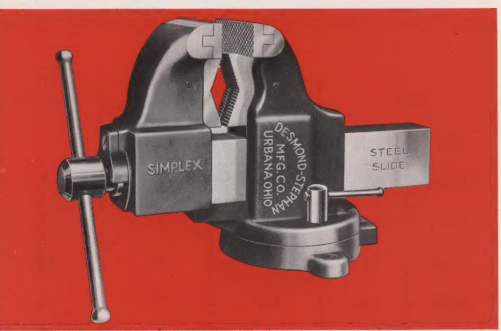


vise no.		jaw width	jaw opening	weight lbs.
new	old			2.
31-SN	31-S	3"	4½"	25
33-SN	33-S	31/2"	5"	35
41-SN	41-S	4"	6"	52
43-SN	43-S	41/2"	7"	70
51-SN	51-S	5″	8"	92
61-SN	61-S	6"	10"	145
81-SN	81-S	8"	14"	250
	1 1 1 1 1			

Simplex_®



vise no. new old		jaw width	jaw opening	weight lbs.
33-SJN	33-SJ	31/2"	5"	38
41-SJN	41-SJ	4"	6"	55
43-SJN	43-SJ	41/2"	7"	72



Machinists

swivel jaw & base

The most versatile vise for tool room use, this model is especially convenient for gripping tapered or irregularly shaped work pieces. Removal of the tapered locking pin permits the rear jaw to swivel for holding non-parallel and otherwise hard-to-hold pieces. With tapered pin in place the vise becomes a standard swivel base model with all of the outstanding features that have made Simplex vises the best quality value. Made in three popular sizes for every tool room requirement.

Combination

bench & pipe type

The exclusive Simplex steel slide is a doubly important feature of this vise because the jaw is deeper and extra strain is usually imposed on the vise in service. The slide is unbreakable, unbendable. Tool steel pipe jaws are accurately milled and carefully hardened to grip securely pipe or round sections as small as 1/8" diameter. Pipe jaws do not project beyond the jaw faces. In oil field and marine applications the Simplex combination vise offers best value where both machinists and pipe vises are required.

vise no.			1-19	I I I I I I I		
new	old	jaw width	holds pipe	weight lbs.	opens	jaw depth
33-CPN	33-CP	31/2"	½" to 2½"	45	5"	43/8"
43-CPN	43-CP	41/2"	1/8" to 4"	82	6"	51/2"
61-CPN	61-CP	6"	1/8" to 6"	165	10"	7"

Sheet Metal

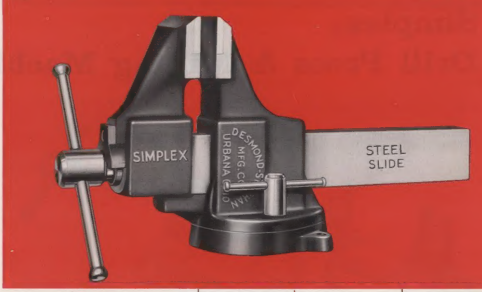
workers vise

Greater jaw depth and slide length enable this vise to grip extra wide and deep work. The jaws have smooth, hardened steel inserts 2" deep with a total jaw depth of 6½". These large, smooth jaws grip sheet metal or wood securely without marring. Useful where maximum capacity is required. Handle won't pinch fingers.

Filers Vise

swivel base type

High arched jaws permit easy access to work from all sides in filing and other production operations. Hardened steel jaws have deep diamond serrations for secure gripping, unless smooth jaws are specified. The rugged steel slide and other quality features make the Simplex filers vise a long-lived investment.



vise no. new old		jaw width	jaw opening	weight lbs.	
42-CPSN	42-CPS	41/2"	11"	70	



vise no. new old jaw width jaw opening weight lbs.

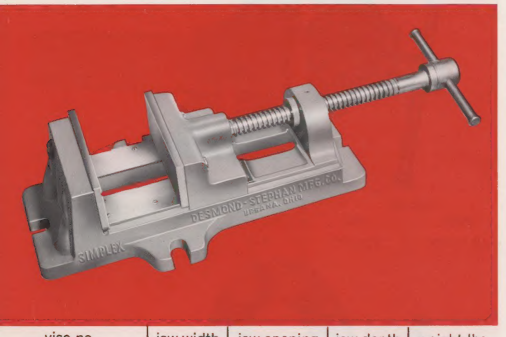
41-FSN 41-FS 4" 6½" 48

See RIP Catalog
No. 7596

For A Complete Listing of Pipe Vises

Simplex_®

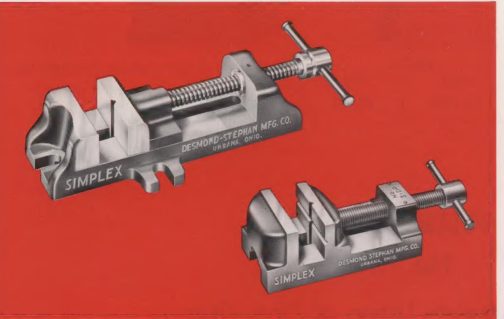
Drill Press & Milling Machine Vises



vise no. Cast semi-steel 6-DP		jaw width	jaw opening	jaw depth	weight lbs.	
		6"	6"	21/2"		
Solid steel	6-DPS	6"	6"	21/2"	56	

heavy duty type

These are best for rugged milling and drilling. As an exclusive feature, hardened steel plates cover the work surface to prevent holes from being drilled in the body. Four extra heavy flanges are provided for fastening vise to table. Two slots are milled in the bottom of the base for key-way alignment. Main screw operates in easily replaceable bushing. Straight or offset type hardened steel jaw faces are available and easily replaceable. Overall length is 17". Overall height 43%". Regular semisteel or solid steel models.



vise no. jaw width jaw opening jaw depth weight lbs. 3½ DP 3½" 4½" 1¾" 17 3 DP 3" 3" 1½" 6

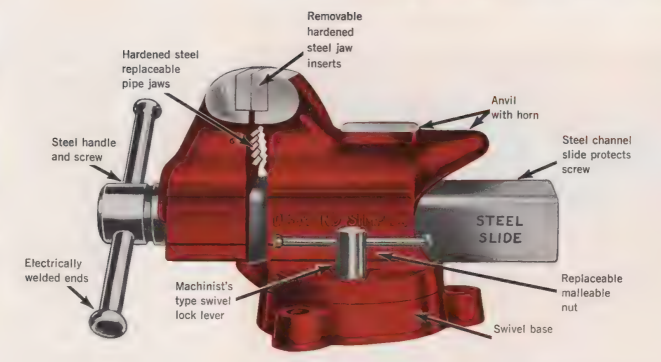
medium duty type

Long service for milling and drilling is featured in this low price model. Four flanges provided for fastening vise to table. Two slots milled in bottom for key-way alignment. Main screw bushing is replaceable. Movable jaw has "V" slot for holding round pieces. Height 21%6".

light duty type

For light industrial and home shop use, this drill press vise opens 3", has jaws 3" wide. Features both vertical and horizontal "V" slots in movable jaw for holding round workpieces.

Simplex Utility Vises



Simplex utility vises are the best low-price vise line made. They combine the advantages of a swivel base, pipe vise and anvil in one unit, and they feature the great strength of a steel channel slide. Highest quality materials and workmanship are used; low price is a result of efficient mass production.

Five sizes are offered: No. 300 is ideal for model making and home use, No. 350 is best for light-duty home use, Nos. 400 and 500 are ideal for medium duty garage, farm, shop and home use.

All sizes are ruggedly constructed with strong castings, hardened steel jaws and unbreakable steel slide. Finish is attractive high-gloss red enamel.

Compare the seven outstanding features of Simplex utility vises. Point for point they evidence the greatest value in the low price vise field.

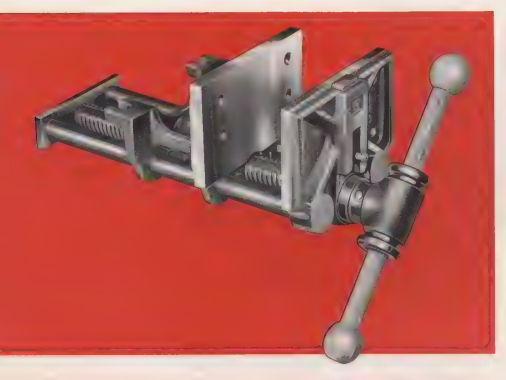
- 1 Steel channel slide has extra width and depth to give greater strength than small bar slides. No more bent slide or damaged screw.
- 2 Square thread steel screw is protected by slide from dirt, chips, and blows, insuring long service.
- Hardened steel jaw inserts are removable. All sizes have hardened steel serrated jaws for maximum grip.
- Anvil with horn is useful for dozens of jobs including—bending rings, hoops, etc.
- Nos. 350, 400 and 500 have hardened steel replaceable pipe jaws. Other sizes have integrally cast pipe jaws.
- Swivel base provides maximum convenience in use. Lock bolt clamps vise securely, positively.
- 7 Nos. 350, 400 and 500 have replaceable malleable iron nuts.

vise no.	jaw width	jaw opening	weight lbs.							
30*	3"	31/4"	11							
300	3"	31/4"	12							
350	31/2"	4½"	19							
400	4"	5"	25							
500	5″	5"	30							

^{*}No. 30 Vise does not have swivel base.

Simplex® Woodworkers Vise

quick acting or continuous screw type



This heavy duty woodworking vise has accurately ground jaw faces, tops and sides. For ruggedness and mounting ease. bolt holes are slotted. Steel guide rods are 7/8" diameter with extra strong tie bar for perfect alignment, smooth operation of movable jaw. Select hardwood handle has large easy-grip knobs. For firm gripping of thin materials, front jaw is inclined from the vertical. Options include choice of quick acting or continuous screw, with adjustable steel dog. Slotted mounting brackets for easy mounting. No exposed guide rod nuts.

type	vise no.	jaw size	jaw opening	weight lbs.
quick acting type with dog in front jaw	W-7	4" x 7"	9"	30
	W-10	4" x 10"	12"	33
continuous screw	W-7-CD	4" x 7"	9"	28
with dog in front jaw	W-10-CD	4" x 10"	12"	35

Tubular steel handles are furnished at extra cost if specified. To specify, add "T" after the vise number in the table at the left.



adjustable steel handle type

(as shown at right) adjustable steel	W-7-CDS	4" x 7"	9″	30
handle with dog in front jaw	W-10-CDS	4" x 10"	12"	35





Smaller size vise is strong, accurately machined for home shop use. Jaw faces, tops and sides are ground. Has steel dog in front jaw. Features sturdy continuous action screw. Select hardwood handle is smooth.

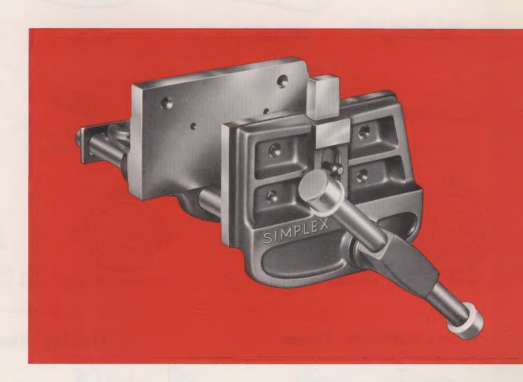
Economy Model

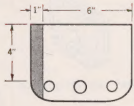
vise no.	jaw size	jaw opening	weight lbs.
W-6-C	3" x 6"	7"	101/2

Simplex_®

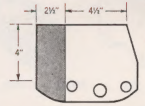
Sidewinder Vise extra capacity on left side

Sidewinder provides the economy of a 7" woodworkers vise with the holding capacity of a 10" vise. It provides 250% more clamping area on the left side where it is needed most. This brand new 7" vise has the guide rods and screw on the right side to give you 21/2" of clearance on the left. An outstanding advantage is economy with compactness. Dog is standard. Choice of wood or steel handle. Tubular steel handle has nylon bumpers. Other important features include graphite bronze thrust bearing that never needs grease, slotted bolt holes for easy mounting. Choice of quick acting or continuous screw.





standard 7" woodworkers vise has only 1" clear



7" Desmond-Simplex Sidewinder has 21/2" clear

template for easy mounting included with each vise



non-pinch nylon bumper washers



shear pin prevents damage



graphite impregnated bronze bearings

type	vise no.	jaw size	jaw opening	type handle	weight lbs.
quick acting	VL-7-RW	4" x 7"	9"	wood	28
quick acting	VL-7-RT	4" x 7"	9"	steel	29
continuous screw	VL-7-CW	4" x 7"	9"	wood	28
continuous screw	VL-7-CT	4" x 7"	9″	steel	29

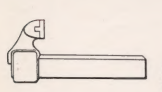
Repair Parts

how to order - Specify vise model number cast on side of back jaw. On woodworkers vises model number is cast on front jaw. Specify woodworkers vise type-continuous screw or quick acting. Specify part name shown below.

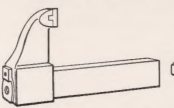
NOTE:

VISES OR VISE PARTS SHIPPED TO US MUST BE SHIPPED PREPAID.

Machinists and Combination Vises



FRONT JAW AND SLIDE MACHINISTS VISES



FRONT JAW AND SLIDE COMBINATION PIPE VISE



BACK JAW



BACK JAW SWIVEL JAW VISE



BACK JAW COMBINATION PIPE VISE



SCREW AND HANDLE



SCREW RETAINER



JAW INSERT



JAW INSERT



SWIVEL JAW AND TAPER PIN



COMBINATION PIPE VISE



SWIVEL BASE



SWIVEL LOCK BOLT



SWIVEL LOCKING LEVER



NEW TYPE SWIVEL BASE



NEW TYPE SWIVEL LOCK BOLT



VISE NUT



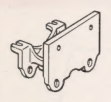
VISE NUT

BACK JAW

LOCK LEVER

AND BOLT

Woodworkers Vises



BACK JAW

MAIN SCREW-QUICK ACTING



FRONT JAW WITH DOG

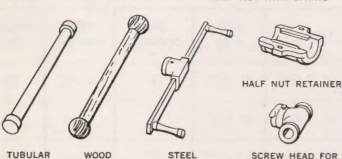


FRONT JAW WITHOUT DOG





HALF NUT WITH SPRING

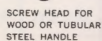


STEEL

HANDLE

HANDLE

STEEL HANDLE





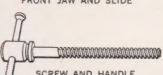
FOR CONTINUOUS SCREW TYPE 12



Utility Vises



FRONT JAW AND SLIDE



SCREW AND HANDLE



BASE FOR MODEL 300, 350



BASE RING FOR MODEL 400, 500



NO. 350, 400.

500 PIPE JAWS

JAW INSERT

BASE PLATE FOR MODEL 400, 500





MAIN NUT FOR NO. 350, 400, 500

Jaw Covers



Copper faces prevent marring polished work. Easily attached and removed. Fits all vises. Specify jaw width in your order.

Vise Comparison Chart

Catalog number information compiled from latest manufacturers' sources.

		M	achini	sts V	ises /	station	ary jaw –	- statio	nary ba	se		
jaw width	SIMI	PLEX	Athol	Columbian	Hollands	Morgan	Parker	Prentiss	Reed	Wilton	Yost	
3" 3½" 4" 4½"	new 31-PN 33-PN 41-PN 43-PN	old 31-P 33-P 41-P 43-P	613 613½ 614 614½	503 503½ 504 504½	13 13½ 14 14½	30 35 40 45	953 953½ 954 954½	253 253½ 254 254½	103R 103½R 104R 104½R	300N 350N 400N 450N	103 103½ 104 104½	
5" 6" 8"	51-PN 61-PN 81-PN	51-P 61-P 81-P	615 616 618	505 506 508	15 16 18	50 60 80	955 956 958	255 256	105R 106R 108R	500N 600N	105 106 108	
		M	achini	sts V	ises /	station	ary jaw –	- swive	l base			
3" 3½" 4" 4½" 5" 6" 8"	31-SN 33-SN 41-SN 43-SN 51-SN 61-SN 81-SN	31-S 33-S 41-S 43-S 51-S 61-S 81-S	623 623½ 624 624½ 625 626 628	603 603½ 604 604½ 605 606 608	23 23 ¹ / ₂ 24 24 ¹ / ₂ 25 26 28	130 135 140 145 150 160 180	973 973½ 974 974 974½ 975 976 978	263 263½ 264 264¾ 265 266	203R 203½R 204R 204½R 205R 206R 208R	300S 350S 400S 450S 500S 600S	203 203½ 204 204½ 205 206 208	
		M	achini	sts V	ises /	[/] adjusta	ble jaw-	– swive	l base			
3½" 4"	33-SJN 41-SJN	33-SJ 41-SJ	6431/2	4031/2	431/2	335	3831/2	4531/2	403½R	****	431/2	
4½" 6"	43-SJN	43-SJ	644½ 646	404½ 406	44½ 46	345 360	384½ 386	454½ 456	404½ 406R		78	
		Co	mbina	ation	Pipe	Vises	S					
3½" 4½" 5" 6"	33-CPN 43-CPN 61-CPN	33-CP 43-CP 61-CP	323½X 324½X 325X 326X	203½ 204½ 205 206	53½ 54 56	87 88 288½ 289½	433½ 434½ 435 436	353½ 354½ 355 356	1C 2C 3C 4C	C-0 C-1 C-2 C-3	31-C 32-C 33-C 34-C	
	n i	Sh	eet M	etal '	Work	ers V	7ises					
41/2"	42-CPSN	43-CPS	4241/2	2241/2	2641/2	138	6741/2	• • • • •	224½R		503	
		w	oodwo	rkers	Vise	es						
SIMF W-7 W-7-T	PLEX	Abernathy 70D	Columbian 7RDW 7RDT	Morgan 100-A	Parker 445-W	Prentis 335-W	7QD	l W	chard ilcox	Wilton 63-W 63-A	Yost 405	
W-10 W-10-7		80D S70D	10RDW 10RDT 7CDW	200-A	446-W 25-W	336-W		43	30\$-2 30\$-1	64-W 64-A 61-W	400	
W-7-CI W-7-CI W-10-C W-10-C	OT CD	SSOD	7CDT 10CDW 10CDT	10-A 20-A	26-W	16-W	iod	6	30\$-2	61-A 62-W 62-A	***	
W-7-C0 W-10-0	OS ODS	* * *	7CDS 10CDS V-7RDW	210-A 220-A	25-S 26-S	15-S 16-S	10CD	:		61-S 62-S 67-W		
VL-7RV VL-7RT VL-7CV VL-7CT W-6-C	V		V-7RDT V-7CDW V-7CDT 6CD	4 6 6	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		* * * *		* * * * * * * * * * * * * * * * * * *	67-A 66-W 66-A	•••	
W-6-C		* * *	PCD	* * *	* * * * *		* * * *	*	* * * *			

NOTES - Where letter "T" is shown, Simplex woodworkers vises have tubular steel handles instead of hardwood at extra cost. Use complete number to indicate handle preference.

> Where letter "T" is shown, Columbian furnishes steel handles instead of hardwood handles.

> Letter "W" indicates hardwood handles. On other models Wilton furnishes aluminum handles.

Simplex Vises

We are delighted to add this top quality line of Simplex Vises to our ever-growing group of Work-Saver Tools. All Vise production facilities will be moved to our Elyria plant. At that time, this famous old line of machinists and wood-working vises will assume their new name of William Simplex Vises.

You have our complete assurance that there will be no sacrifice in material quality or workmanship. As with all Plot tools, quality and use efficiency will be ever paramount. We will welcome your suggestions for design improvements or additions to the new Plot D Simplex Vise line that you feel would help you sell more . . . profit more with these vises.

The Ridge Tool Company · Elyria, Ohio · U.S.A.

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